

August 23, 2017

Dave Blye Environmental Standards, Inc. 1140 Valley Forge Road PO Box 810 Valley Forge, PA 19482

RE: Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Dear Dave Blye:

Enclosed are the analytical results for sample(s) received by the laboratory on August 10, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Carol Davy

Oard Day

carol.davy@pacelabs.com 1(612)607-6436

Project Manager

Enclosures

cc: Meg Michell, Environmental Standards, Inc.



1700 Elm Street - Suite 200 Minneapolis, MN 55414 (612)607-1700



CERTIFICATIONS

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Minnesota Certification IDs

1700 Elm Street SE, Suite 200, Minneapolis, MN 55414-

2485

A2LA Certification #: 2926.01 Alabama Certification #: 40770

Alaska Contaminated Sites Certification #: UST-078

Alaska DW Certification #: MN00064 Arizona Certification #: AZ0014 Arkansas Certification #: 88-0680 California Certification #: MN00064 CNMI Saipan Certification #:MP0003 Colorado Certification #: MN00064 Connecticut Certification #: PH-0256

EPA Region 8+Wyoming Certification #: via MN 027-053-

137

Florida Certification #: E87605 Georgia Certification #: 959 Guam EPA Certification #: MN00064 Hawaii Certification #: MN00064 Idaho Certification #: MN00064 Illinois Certification #: 200011 Indiana Certification #: C-MN-01 Iowa Certification #: 368 Kansas Certification #: E-10167 Kentucky DW Certification #: 90062

Louisiana DEQ Certification #: 03086 Louisiana DW Certification #: MN00064 Maine Certification #: MN00064

Kentucky WW Certification #: 90062

Maryland Certification #: 322

Massachusetts Certification #: M-MN064

Michigan Certification #: 9909

Minnesota Certification #: 027-053-137
Mississippi Certification #: MN00064
Montana Certification #: CERT0092
Nebraska Certification #: NE-OS-18-06
Nevada Certification #: MN00064
New Hampshire Certification #: 2081
New Jersey Certification #: MN002
New York Certification #: 11647

North Carolina DW Certification #: 27700 North Carolina WW Certification #: 530 North Dakota Certification #: R-036 Ohio DW Certification #: 41244 Ohio VAP Certification #: CL101 Oklahoma Certification #: 9507

Oregon NwTPH Certification #: MN300001
Oregon Secondary Certification #: MN200001
Pennsylvania Certification #: 68-00563
Puerto Rico Certification #: MN00064
South Carolina Certification #: 74003001
Tennessee Certification #: TN02818
Texas Certification #: T104704192
Utah Certification #: MN00064
Virginia Certification #: 460163
Washington Certification #: C486
West Virginia DW Certification #: 9952 C
West Virginia DEP Certification #: 382

Wisconsin Certification #: 999407970

Wyoming via EPA Region 8 Certification #: 8TMS-L

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
10399034001	OWS-SCHU-T170808141836	Water	08/08/17 11:34	08/10/17 09:45	
10399034002	OWS-THIS-T170808141929	Water	08/08/17 12:48	08/10/17 09:45	
10399034003	OWS-WAFO-T170808141605	Water	08/08/17 10:34	08/10/17 09:45	

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
10399034001	OWS-SCHU-T170808141836	SM 2540D	NAS	1	PASI-M
10399034002	OWS-THIS-T170808141929	SM 2540D	NAS	1	PASI-M
10399034003	OWS-WAFO-T170808141605	SM 2540D	NAS	1	PASI-M

REPORT OF LABORATORY ANALYSIS

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PROJECT NARRATIVE

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Method: SM 2540D

Description: 2540D TSS, Low Level
Client: GE_Anchor QEA, LLC
Date: August 23, 2017

General Information:

3 samples were analyzed for SM 2540D. All samples were received in acceptable condition with any exceptions noted below or on the chain-of custody and/or the sample condition upon receipt form (SCUR) attached at the end of this report.

Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

Method Blank:

All analytes were below the report limit in the method blank, where applicable, with any exceptions noted below.

Laboratory Control Spike:

All laboratory control spike compounds were within QC limits with any exceptions noted below.

Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

Duplicate Sample:

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

Additional Comments:

This data package has been reviewed for quality and completeness and is approved for release.

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ANALYTICAL RESULTS

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Sample: OWS-SCHU- Lab ID: 10399034001 Collected: 08/08/17 11:34 Received: 08/10/17 09:45 Matrix: Water

T170808141836

Parameters Results Units **PQL** MDL DF CAS No. Qual Prepared Analyzed 2540D TSS, Low Level Analytical Method: SM 2540D Total Suspended Solids 2.6 mg/L 1.0 0.50 08/15/17 08:40



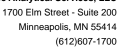
ANALYTICAL RESULTS

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

10399034

Parameters Results Units **PQL** MDL DF Prepared CAS No. Analyzed Qual 2540D TSS, Low Level Analytical Method: SM 2540D Total Suspended Solids 08/15/17 08:40 4.6 mg/L 1.0 0.50





ANALYTICAL RESULTS

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Sample: OWS-WAFO- Lab ID: 10399034003 Collected: 08/08/17 10:34 Received: 08/10/17 09:45 Matrix: Water

T170808141605

Parameters Results Units **PQL** MDL DF CAS No. Qual Prepared Analyzed 2540D TSS, Low Level Analytical Method: SM 2540D Total Suspended Solids 5.1 mg/L 1.0 0.50 08/15/17 08:40

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QUALITY CONTROL DATA

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

QC Batch: 490888 Analysis Method: SM 2540D

QC Batch Method: SM 2540D Analysis Description: 2540D TSS, Low Level

Associated Lab Samples: 10399034001, 10399034002, 10399034003

METHOD BLANK: 2671136 Matrix: Water

Associated Lab Samples: 10399034001, 10399034002, 10399034003

Blank Reporting

Parameter Units Result Limit MDL Analyzed Qualifiers

Total Suspended Solids mg/L <1.0 1.0 0.50 08/15/17 08:40

LABORATORY CONTROL SAMPLE: 2671137

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers **Total Suspended Solids** mg/L 100 91.9 92 80-120

SAMPLE DUPLICATE: 2671138

Date: 08/23/2017 01:17 PM

10399034003 Dup Max **RPD RPD** Parameter Units Result Result Qualifiers 5.1 8 Total Suspended Solids 4.7 10 mg/L

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

Date: 08/23/2017 01:17 PM

PASI-M Pace Analytical Services - Minneapolis

REPORT OF LABORATORY ANALYSIS

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(612)607-1700



QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Hudson River Remedial Action M

Pace Project No.: 10399034

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
10399034001	OWS-SCHU-T170808141836	SM 2540D	490888		
10399034002	OWS-THIS-T170808141929	SM 2540D	490888		
10399034003	OWS-WAFO-T170808141605	SM 2540D	490888		

REPORT OF LABORATORY ANALYSIS

A ANCHOR

Client: General Electric Company 385 West Grand Arzenne Montrole, NJ 07645 Ph. 101-930-9899

ENVIRONMENTAL SAMPLE CHAIN OF CUSTODY

Project: Hudson River Remedial Action Monitoring Program - Resuspension Monitoring

PACE

 $\begin{array}{ccc} 1039934 \\ \text{COC ID:} & \text{COC170808142233PACE} \\ \text{Sample Custodian:} \\ \text{Lab:} \end{array}$ Sample Custodian: Lab:

			N		~	\wedge
	8		902		5	3
reservative		4degC		4degC		4deaC
Turn Around Time (hrs)		480		480		480
		z		2		Υ
QT QSW		z		z		z
MS		N		Z		Z
METHOD		SM 2540D		SM 2540D		SM 2540D
TEST REQUESTED		Total Suspended Solids		Total Suspended Solids		Total Suspended Solids
# Containers	~		-	_	2	T
Media*	*		3		3	
Time Collected	11:34		12:48		10:34	
Date Collected	08/08/2017		08/08/2017		08/08/2017	
Matrix **	>		W		*	
QA/QC	ENS		EN		EN	
Field Sample ID	OWS-SCHU-T170808141836		OWS-THIS-T170808141929		OWS-WAFO-T170808141605	
COC Sample Number	100	•	002		003	

Comments:					
Refinguisted by:	Received by:	Relinguished by:	Received by:	Refinguished by:	Received by:
Mystagener) JOM ampendis	Signature MM D	Signature ATA	Mungary CO BY VIV AT Y WINDS	Signature M
Print Magne / Jun 4/000	Print Name M Grake	Print Name M Broke	Print Name A - Roff 6	Profit Name B. CATT 16	Print Name accus Euch
Company CC,	Company PACE	Company PACC	Company 'PM CE	Auedino PACE Tempo 0.4 Company	Company DACE
Date/Time 8/5/17 14/35	Date/Time 名(9) 1つ 93と	Date/Time 8/9/17 10015	Date/Time 8/9/17 10:16	Data/Time 3/9/17 16:30	DARKTING 8/9/17 10:16 DARKTING 8/9/17 10:16 DARKTING 8/9/17 16:30 DARKTING 8/90/17 14
Date Printed: 8/8/2017	* S= SEDIMENT, W= W	WATER, PW= PORE WATER	** W = Total/Whole, D = Dissolved, R = F	** W = $\int -I$ Whole, D = Dissolved, R = Residue, S = Sediment	ment Page 1 of 1

Pace Analytical*

Document Name:

Sample Condition Upon Receipt Form - ESI

Document No.: F-MN-L-210-rev.22

Document Revised: 21Dec2016

Page 1 of 2

Issuing Authority:
Pace Minnesota Quality Office

Sample Condition Client Name:			Project #:	W0#:10399034
Upon Receipt - ESI Tech Specs Anchor	· (1)	00		MOH · TADSSAD4
Courier: Ped Ex DUPS	□USPS		- Client	
Commercial Pace SpeeDee			Client	
Tracking Number: 3359 2388 60	Other] کامک			10399034
				Optional: Proj. Due Date: Proj. Name;
Custody Seal on Cooler/Box Present? Yes No		Seals Inta	act? Ye	Optional: Proj. Due Date: Proj. Name:
Packing Material: Bubble Wrap Bubble Bags		one 🗌]Other:	Temp Blank? Yes
Thermometer	Ty	ype of Ice:	Wet	☐Blue ☐None ☐Samples on ice, cooling process has begun
Cooler Temp Read (°C): 0.3 Cooler Temp Co		oct. /	` ¬	
Temp should be above freezing to 6°C Correction Factor			Date and	Biological Tissue Frozen? Yes No NA. I Initials of Person Examining Contents: WE 8/10/17
USDA Regulated Soil (N/A, water sample)				Initials of Person Examining Contents: ME B/10/1+
Did samples originate in a quarantine zone within the United State	s: AL, AR, C			
NM, NY, OK, OR, SC, TN, TX or VA (check maps)?	latad Ca			No including Hawaii and Puerto Rico)?
ir tes to either question, fill out a Reg	guiated So	Cneckii	St (F-MIN-Q-3	38) and include with SCUR/COC paperwork.
Chain of Custody Present?	Yes	□No		COMMENTS:
Chain of Custody Filled Out?	<u>Z</u> Yes	□No		2.
Chain of Custody Relinquished?	Yes	□No		3.
Sampler Name and/or Signature on COC?	Yes	ΔŃο	□N/A	4.
Samples Arrived within Hold Time? Short Hold Time Analysis (<72 hr)?	Yes	□No		5.
Rush Turn Around Time Requested?	Yes ☐Yes	No No		6. 7.
Sufficient Volume (triple volume provided for MS/MSD)?	Yes	<u>r⊒No</u> □No		8.
Correct Containers Used?	Yes	□No	-	9.
-Pace Containers Used?	 ✓ Yes	□No		
Containers Intact?	Yes	□No		10.
Filtered Volume Received for Dissolved Tests?	☐Yes	□No	-₽IN/A	11. Note if sediment is visible in the dissolved container.
Sample Labels Match COC?	Yes	□No		12.
-Includes Date/Time/ID/Analysis Matrix: W+				
All containers needing acid/base preservation have been				
checked?	☐Yes	□No	⊠ N/A	13. ☐HNO₃ ☐H₂SO₄ ☐NaOH Positive for Res. Chlorine? Y N
All containers needing preservation are found to be in			,	Sample #
compliance with EPA recommendation?	∐Yes	□No	ZN/A	Sumple #
(HNO₃, H₂SO₄, NaOH>9 Sulfide, NaOH>12 Cyanide)			•	
Exceptions: VOA, Coliform, TOC/DOC, Oil and Grease, DRO/8015 (water) and Dioxin.	∐Yes	□No	"ZN/A	Initial when Lot # of added
Per method, VOA pH is checked after analysis			١٩١٨	completed: preservative:
Headspace in VOA Vials (>6mm)?	∏Yes	□No_	Z N/A	14.
3 Trip Blanks Present?	□Yes	□No	D N/A	15.
Trip Blank Custody Seals Present?	□Yes	□No	⊠ N/A	
Pace Trip Blank Lot # (if purchased):				
CLIENT NOTIFICATION/RESOLUTION				Field Data Required? Yes No
Person Contacted:			Date	/Time:
•	Comment	s/Resolut		
Temp Log: Temp must be maintained at <6°C during		3/ NE30IUL	10(1).	
login, record temp every 20 mins Corrected				
Opened Time: 5 16 Temp: 0.2				
Time: put in cooler Corrected				
Time: S Temp: Temp:	200	1	-/-	
Project Manager Review: Note: Whenever there is a discrepancy affecting North Carolina cou	mpliance ca	mnles a co	on of this form	Date: 8/11/17 n will be sent to the North Carolina DEHNR Certification Office (i.e. out of
The state of the s	whiletice 29	unhiez, a to	Shà or ruis 10tt	ii waii de sent to the North Carolina DEHNK Certification Office (i.e. out of

hold, incorrect preservative, out of temp, incorrect containers)



Analytical Data Package

Prepared by:

Pace Analytical Services

Pace Project No.: 10399034

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InOrganic

Gravimetric

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FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

	_
OWS-SCHU-	
T170808141836	

Lab Name: Pace Analytic	al - Minnesota	SDG No. : <u>10399034</u>	Contract:	Hudson River Remedial Action	
Lab Sample ID: <u>103990</u> 3	34001	_	Percent M	loisture:	

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
	Total Suspended Solids	2.6		mg/L	1	08/15/2017 08:40

FORM I INORGANIC-1
INORGANIC ANALYSIS DATA SHEET

Lab Name: Pace Analytical - Minnesota	SDG No.: 10399034	Contract:	Hudson River Remedial Action
Lab Sample ID: <u>10399034002</u>		Percent M	oisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
	Total Suspended Solids	4.6		mg/L	1	08/15/2017 08:40

FORM I INORGANIC-1 INORGANIC ANALYSIS DATA SHEET

OWS-WAFO-T170808141605

ab Name: Pace Analytical - Mi	nnesota	SDG No.: 10399034	Contract:	Hudson River Remedial Action
ab Sample ID: <u>10399034003</u>			Percent M	oisture:

CAS No.	Analyte	Concentration	Q	Units	DF	Analysis Date/Time
	Total Suspended Solids	5.1		mg/L	1	08/15/2017 08:40

FORM III INORGANIC-1 BLANKS

Lab Name: Pace Analytical - Minnesota	SDG No.: 10399034 Contract: Hudson River Remedial Action M
Method Blank Matrix: Water	Instrument ID: 10WET4
Method Blank Concentration Units: mg/L	

Analyte	Initial Calibration Blank		Con	nti	inuing Calibration E	Blank		Method Blan	k
		С		2	С		С	2671136	С
Total Suspended Solids								<1.0	U

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FORM VI INORGANIC-1 DUPLICATES

2671138DUP	

Lab Name:	Pace Analytical - Minnesota	SDG No.: 10399034	Contract:	Hudson River Remedial Action
Matrix:	Water	Concentration Units: mg/L		

Percent Moisture: Basis: Wet

Analyte	Control Limit	Sample	Duplicate	RPD
Total Suspended Solids	10	5.1	4.7	8

FORM VII INORGANIC-1 LABORATORY CONTROL SAMPLE

671	137I	CS

Lab Name: Pace Analytical - Minnesota SDG No. : 10399034 Contract: Hudson River Remedial Action

Matrix: Water

Analyte	Units	True	Found	%R	Lin	nits
Total Suspended Solids	mg/L	100	91.9	92	80	120

FORM IX INORGANIC-1 METHOD DETECTION LIMITS

Lab Name: Pace Analytical - Minnesota SDG No.: 10399034 Contract: Hudson River Remedial Action M

Preparation Method: SM 2540D Instrument ID: 10WET4

Concentration Units: mg/L

Analyte	PQL	MDL	MDL Date
Total Suspended Solids	2.0	1.0	04/01/2015

FORM XII INORGANIC-1 PREPARATION LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10399034 Contract: Hudson River Remedial Action M

Preparation Method: SM 2540D Batch: WET 54900

Lab Sample ID	Sample Name	Preparation Date	Initial Volume (mL)	Final Volume (mL)
2671136	2671136	08/15/2017	1000	500
2671137	2671137	08/15/2017	1000	500
2671138	2671138	08/15/2017	1000	500
10399034001	OWS-SCHU-	08/15/2017	1000	500
10399034002	OWS-THIS-	08/15/2017	1000	500
10399034003	OWS-WAFO-	08/15/2017	1000	500

FORM XIII INORGANIC-1 ANALYSIS RUN LOG

Lab Name: Pace Analytical - Minnesota SDG No. : 10399034 Contract: Hudson River Remedial Action M

Instrument ID: 10WET4 Analysis Method: SM 2540D

Start Date: 08/15/2017 08:40 End Date: 08/15/2017 08:40

Sample Name	Lab Sample ID	D/F	Date	Time	tss w
2671136BLANK	2671136	1	08/15/2017	08:40	Х
2671137LCS	2671137	1	08/15/2017	08:40	Χ
2671138DUP	2671138	1	08/15/2017	08:40	Χ
OWS-SCHU-T170808141836	10399034001	1	08/15/2017	08:40	Χ
OWS-THIS-T170808141929	10399034002	1	08/15/2017	08:40	Χ
OWS-WAFO-	10399034003	1	08/15/2017	08:40	Χ

Mace Analytical Prep Log Report

Batch Information: WET 54900 TSS L1

Batch Informatio	Batch Information: WET 54900 TSS LL			Template Version	Template Version: F-MN-I-326-Rev.03 (24Jan2017)	(24Jan2017)
Analysis Method	SM 2540D	Analyzed By	NAS	Instrument	10WET4	Acceptance Rang
3990	10WET77	Thermometer ID	2113652	Oven Temp Correction Factor	7	Oven Temp In1 Date/Time Init
Oven Temp Out1 Corr Date/Time Init	Corr Date/Time Init	Desic. In 1 ID Date/Time Init	8 08/15/2017 10:11 JCY	Desic. Out 1 Date/Time Init	08/15/2017 11:09 J.C.Y	Oven Temp In2 Date/Time Init
Oven Temp Out2 Corr Date/Time Init	Oven Temp Out2 105.0 104.0 08/16/2017 07:41 NAS	Desic. In 2 ID Date/Time Init	8 08/16/2017 07:41 NAS	Desic. Out 2 Date/Time Init	08/16/2017 08:17 JCY	Oven Temp In3 Date/Time Init
Reviewed By	KEO	Reviewed By Date	08/17/2017 08:37	Batch Notes		

Template Version: F-ININ-1-320-Nev.03 (243a112017)	Instrument 10WET4 Acceptance Range: 103-105 C	Oven Temp Correction -1 Date/Time Init NAS NAS	Desic. Out 1 Oven Temp In2 Corr Lost 104.0 103.0 08/15/2017 11:16 Date/Time Init JCY	Desic. Out 2 Oven Temp In3 Corr Date/Time Init	Batch Notes	
			8 08/15/2017 10:11 JCY Date/	B 08/16/2017 07:41 NAS Date/	08/17/2017 08:37 Batch	
	Analyzed By NAS	Thermometer ID 2113652	Desic. In 1 ID 8 08/15/20 Date/Time Init	Desic. In 2 ID 8 08/16/20	Reviewed By Date 08/17/2017	
Batcii iiioiiiiatioii. WEI 34300 133 EL	SM 2540D Anal	10WET77 The	Corr Date/Time Init JCY Date	Oven Temp Out2 105.0 104.0 08/16/2017 07:41 Desi	KEO Revi	וי
Datell IIIIOIIIIation.	Analysis Method SI	3990 Oven ID	Corr Date/Time Init	Oven Temp Out2 10 Corr Date/Time Init	Reviewed By KI	Sample Information:

Oven Wt 2 (g)	0.1160	0.2030	0.1176	0.1202	0.1219	0.1229	
t ∍sU n∋vO	Z	Z	Z	Z	Z	N	
(g) I 1W navO	0.1160	0.2034	0.1176	0.1202	0.1219	0.1228	
Filter Use 1	M	M	M	M	M	M	
Filter Wt 1 (g)	0.1161	0.1111	0.1150	0.1156	0.1168	0.1182	
() Silflers	127996 ()	127996 ()	127996 ()	127996 ()	127996 ()	127996 ()	
əmuloV lsitinl (Jm)	$\overline{}$	1000	1000	1000	1000	1000	
Run Date/Time	08/15/2017 08:40	08/15/2017 08:40	08/15/2017 08:40	08/15/2017 08:40	08/15/2017 08:40	08/15/2017 08:40	
TSS Posted (mg/L)	0	183.80	5.2000	9.2000	10.200	9.4000	
(J\gm) Isni3 (2)	-0.10000	91.900	2.6000	4.6000	5.1000	4.7000	
al	cZMEU	cZMEV	$_{ m cZMEW}$	cZMEX	cZMEY	cZMEZ	
Select	Y	Y	Y	Y	Y	Y	
			1	2	03		Ī
Lab Sample ID	2671136	2671137	10399034001	10399034002	10399034003	2671138	
Sample Type	BLANK 2671136	TCS	PS 1039903400	PS 1039903400	RQS 1		
	2540D WLL BLANK 2671136		2540D WLL PS	, .		2540D WLL DUP 2671138	

TS/TDS-SPK (mL)		128179 (1000)				
Sample Notes						
Oven Wt Diff 1&2	0.0000	0.0004	0.0000	0.0000	0.0000	
Oven %Diff 1&2	0.000.0	0.43431	000000	0.0000	0.0000	
Ven Use 2	Y	Y	Y	Y	Y	
Dalgma2 dsJ	2671136	2671137	10399034001	10399034002	10399034003	009
Sample Type	V.	rcs	PS	PS	RQS	08:22:40 -05
ac Rule	2540D WLL	2540D WLL	2540D WLL	2540D WLL	2540D WLL	C1 00 00 00 00 00 00 00 00 00 00 00 00 00
					Z	5 01 26

Pace Analytical Prep Log Report

	TS/TDS-SPK (mL)		
	satoN aldmsS		
	Oven Wt Diff 1&2	0.0001	
	Oven %Diff 1&2	2.1505	
-	S 9sU n9vO	Y	
)	Lab Sample ID	2671138	
	Sample Type	DUP	
	gC Rule	/LL	
	10399034		, •

Standard Notes: 128179: TS/TSS/TDS Handmade Standard, 10WET4